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AMENDMENTS TO THE CLAIMS

1 – 15 Cancelled

16. (currently amended) A microarray data processing system comprising:

- a processor;
- stored, computer readable microarray data;
- a display device and a user input device; and
- a program that
 - renders the microarray data for visual display;
 - displays the microarray data rendered for visual display;
 - receives a boundary of a region of feature extractability within the microarray data; and
 - constructs a regularly shaped region of feature extractability from the received boundary of the region of feature extractability within the microarray data.

17. (original) The microarray data processing system of claim 16 wherein the program renders the microarray data for visual display by preparing a pixel-based, scanned image of the microarray with indications of putative feature positions.

18. (original) The microarray data processing system of claim 17 wherein the program displays the microarray data rendered for visual display by displaying, on a computer display device, the pixel-based, scanned image of the microarray with indications of putative feature positions.

19. (original) The microarray data processing system of claim 16 wherein the program receives a boundary of a region of feature extractability within the microarray by receiving a contour line enclosing the region of feature extractability.

20. (original) The microarray data processing system of claim 16 wherein the program constructs a regularly shaped region of feature extractability from the received boundary of a region of feature extractability within the microarray by:

employing nearest neighbor analysis of pixels within the region of feature extractability to generate a binary mask with binary values, each binary value indicating whether or not a corresponding pixel belongs to a feature-extractable region; and
determining a regularly shaped region of region of feature extractability from the binary mask.

21. (original) The microarray data processing system of claim 20 wherein the program employs nearest neighbor analysis of pixels within the region of feature extractability to generate a binary mask by:

for each pixel,

sorting intensity values of nearest neighbor pixels to the pixel;

computing the average intensity of the nearest neighbor pixels;

when more than a threshold number of nearest neighbor intensity values are greater than the computed average intensity, setting a binary value in the binary mask corresponding to the pixel to indicate that the pixel is in a region of feature extractability; and

when a threshold number or less than a threshold number of nearest neighbor intensity values are greater than the computed average intensity, setting a binary value in the binary mask corresponding to the pixel to indicate that the pixel is not in a region of feature extractability.

22. (original) The microarray data processing system of claim 20 wherein the program determines a regularly shaped region of region of feature extractability from the binary mask by:

computing a size of a regularly shaped region of feature extractability based on the binary mask; and

positioning the regularly shaped region of feature extractability so that the geometric center of the regularly shaped region of feature extractability coincides with a center of mass computed for the binary mask.

23. (original) The microarray data processing system of claim 22 wherein the program computes a size of a regularly shaped region of feature extractability based on the binary mask by:

determining a size of a regularly shaped region of feature extractability so that a majority of pixels with corresponding binary-mask values indicating that the pixels are in a region of feature extractability are included in the regularly shaped region of feature extractability.

24. (original) The microarray data processing system of claim 16 wherein the regularly shaped region of feature extractability is one of:

- a rectangular region specified by the lengths of two sides;
- a disk-shaped region specified by a radius; and
- an ellipsoid region specified by a major and a minor axis.

25. Cancelled

26. (currently amended) A microarray data processing system comprising:

- a processor;
- stored, computer readable microarray data;
- a display device and a user input device; and
- a program that
 - renders the microarray data for visual display;
 - displays the microarray data rendered for visual display;
 - receives as input an irregularly shaped region of feature extractability within the microarray data; and
 - constructs a regularly shaped region of feature extractability from the

received boundary of the region of feature extractability within the microarray data.